L Number	Hit	Search Text	DB	Time stamp
_	(18)	capability near3 maturity near3 model	USPAT;	2003/03/05 09:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	686	Product near3 improvement near3 process	USPAT;	2003/03/02 14:35
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(Product near3 improvement near3 process)	USPAT;	2003/03/02 14:37
		and ((personnel and program and project)	US-PGPUB;	
		near10 management)	EPO; JPO;	
			DERWENT; IBM TDB	
	8	(Product near3 improvement near3 process)	USPAT;	2003/03/02 14:57
		and (program or project) near10 management	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	390	705/8.cor.	IBM_TDB USPAT;	2003/03/02 15:15
			US-PGPUB;	1000,00,01 10,120
4			EPO; JPO;	
			DERWENT; IBM TDB	
_	ol	705/8.cor. and capability near3 maturity	USPAT;	2003/03/02 15:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	705/8.cor. and product near3 improvement	IBM_TDB USPAT;	2003/03/02 15:16
		near3 process	US-PGPUB;	2000,00,02 20.10
			EPO; JPO;	
			DERWENT;	
_	0	705/8.cor. and software near3 engineering	IBM_TDB USPAT;	2003/03/02 15:18
	-	near3 process	US-PGPUB;	2000,00,02 20,10
		•	EPO; JPO;	
	_		DERWENT;	
_	· (8)	705/8.cor. and software near3 quality	IBM_TDB USPAT;	2003/03/02 15:18
i	(ブ	, oo, over and personale moure quarter,	US-PGPUB;	2000,00,02 20.10
			EPO; JPO;	
	_		DERWENT;	
_	$\binom{2}{2}$	(integrated near3 product near3	IBM_TDB USPAT;	2003/03/03 19:08
		development) and (capability near3 model\$)	US-PGPUB;	2227, 227, 22
1		and matur\$	EPO; JPO;	
Ī			DERWENT; IBM TDB	
_	(12)	project near3 management and capability	USPAT;	2003/03/04 09:09
	(\)	near3 model and improvement near3 process	US-PGPUB;	
,			EPO; JPO;	
,			DERWENT; IBM TDB	
_	(/ <sub>8</sub> )	product near3 improvement near3 process	USPAT;	2003/03/04 09:18
	U	and organization and project near3 manag\$	US-PGPUB;	
	-		EPO; JPO;	
	$\sim$		DERWENT; IBM TDB	
_	(8)	(total near3 quality near3 management) and	USPAT;	2003/03/05 09:41
	$\mathcal{O}_{\mathbb{I}}$	(continuous near3 improvement)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT; IBM TDB	
	i		בוחד בוחד	

Reviewed tettes and read some abstracts.

Set	Items	Descriptio.
S1	21658	CAPABILITY(W)MATURITY(W)MODEL OR INTEGRATED(W)CAPABILITY(W-
	1 (	MATURITY(W)MODEL OR CMM OR CMMI
S2	0	PRODUCT(W) IMPROVEMENT(W) PROCESS AND PLANNING AND ORGANIZ\$ (-
	W)	RESOURC? AND ASSESS? AND SURVEY AND PROCESS(W) IMPROVEMENT
S3	0 ,	DESIGN? (W) ORGANIZATION? (W) INFRASTRUCTURE AND TRAIN? AND PR-
33	•	GRAM (W) MANAGMENT (W) OFFICE AND SUPPLIER (W) AGREEMENT AND TECHN-
		LOGY (W) INFRASTRUCTURE
C 4		PRODUCT(W) IMPROVEMENT(W) PROCESS AND TEST? OR ACCEPTANCE(W) -
S4	106	
a.5	_	EST? AND PROCESS (W) IMPROVEMENT
S5	0	TECHNOLOGY (W) INFRASTRUCTURE AND ORGANIIZATION? (W) INFRASTRU-
	C'1	TURE AND SUPPLIER(W)AGREEMENT
s6	0	TECHNOLOGY(W)INFRASTRUCTURE AND ORGANIZATION?(W)INFRASTRUC-
	ΤŢ	JRE AND SUPPLIER(W)AGREEMENT
S7	11	TECHNOLOGY(W)INFRASTRUCTURE AND ORGANIZATION(W)INFRASTRUCT-
	UF	RE
S8	0	S1 AND S4 AND S7
S9	0	S1 AND S7
S10	2	S1 AND S4
S11	1492	ACCELERAT? AND (CAPABILITY(W)MATURITY(W)MODEL OR INTEGRATE-
		(W) CAPABILITY (W) MATURITY (W) MODEL OR CMM OR CMMI)
S12	2153	MATURITY (W) LEVEL OR PRODUCT (W) MATURITY
\$13	12	S11 AND S12
S14	7	S13 NOT PD>011207
S15	, 7	RD (unique items)
	10359	AU=MILLER, M? OR MILLER M?
S16		
S17	4228	CAPABILITY (W) MATURITY (W) MODEL
S18.	0	S16 AND S17
S19	0	AU=BENGZON, SARAH
\$20	0	AU=BENGZON SARAH
S21	0	AU=MILLER (MICHAEL OR MIKE)? OR MILLER, (MICHAEL OR MIKE)?
S22	139	AU=MILLER, MICHAEL
S23	0	S22 AND S17
S24	0	AU=REBOK, CHRISTINE OR REBOK CHRISTINE
S25	0	AU=SURIEL, PEDRO OR SURIEL PEDRO
S26	0	AU=HUCK STEVEN OR HUCK, STEVEN
S27	33	AU=HUCK, S? OR HUCK S?
S28	2	AU=AU-YEUNG, A? OR AU-YEUNG A?
S29	35	AU=WONG S?
S30	2418	AU=WONG, S?
S31	0	S29 AND S30
S32	22	AU=WONG, SAM? OR WONG SAM?
\$33	0	AU=SURIEL, P? OR SURIEL P?
S34	Ö	AU=REBOK, C?
S35	Ö	AU=REBOK C?
S36	Ö	AU=MILLER MIK? OR MILLER, MIK?
S37	3271	AU=MILLER, MICH? OR MILLER MICH?
S38	136	AU=DANG, G? OR DANG G?
S30 S39	130	AU=DANG, GA? OR DANG GA?
	139	AU-DANG, GA? OR DANG GA? AU-MILLER, MICHAEL OR MILLER MICHAEL
S40		RD (unique items)
S41	123	
S42 .	118	S41 NOT PD>011207
?		

et	Items	Description
S1	3	COCOMO AND CASE AND CMM
S2	3	RD (unique items)
S3	367	SEI AND CMM AND CASE
S4	4	S3 AND TAME
S5	3	RD (unique items)
?		

Set	Items	Description
S1	0	BENCHMARK-BASED()ADAPTABLE()SOFTWARE()PROCESS()MODEL
S2	0	YINGSU()WANG
S3	809	SOFTWARE() ENGINEERING AND PROJECT AND CMM AND IMPROVEMENT
S4	764	S3 AND PROCESS AND DEVELOP?
S5	1	S4 AND BBASPM
S6	0	ENGNEERING() PROCESS AND ORGANIZATION AND MANAGEMENT AND QU-
	AI	LITY AND SEI-CMM
S7	2	SEI-CMM
S8	2	RD (unique items)
S9	142	SOFTWARE() ENGINEERING() PROCESS() GROUP
S10	16	S9 AND QUALITY()MANAGEMENT
S11	0	S16
S12	16	S10
S13	15	RD (unique items)
S14	0	S13 AND INPROVEMENT() PROCESS
S15	532831	13 AND IMPROVEMENT
S16	15	S13
S17	12	S16 NOT PD>011207
?		

•

.

.

.